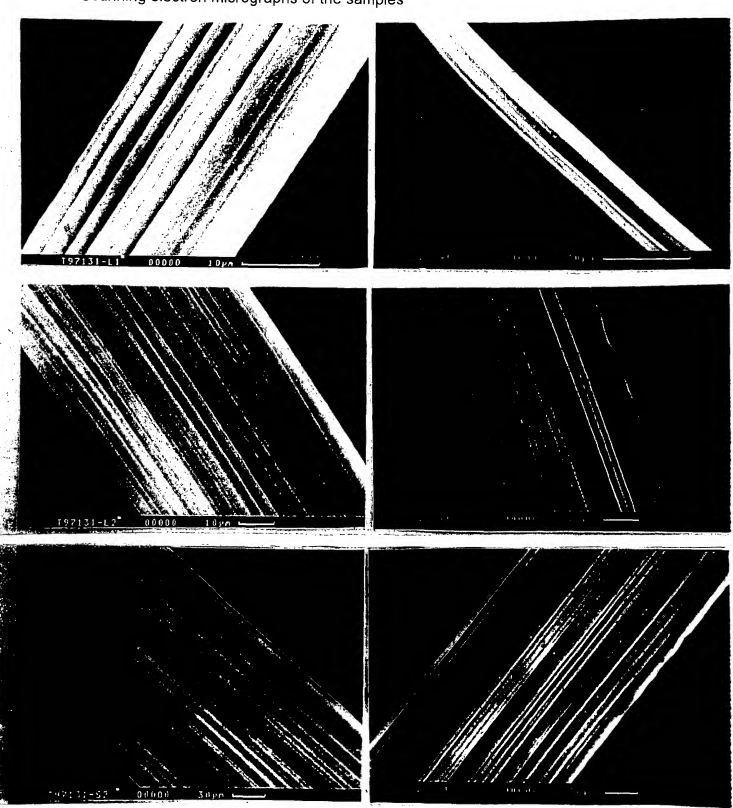


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Figures 1 to 6

Scanning electron micrographs of the samples



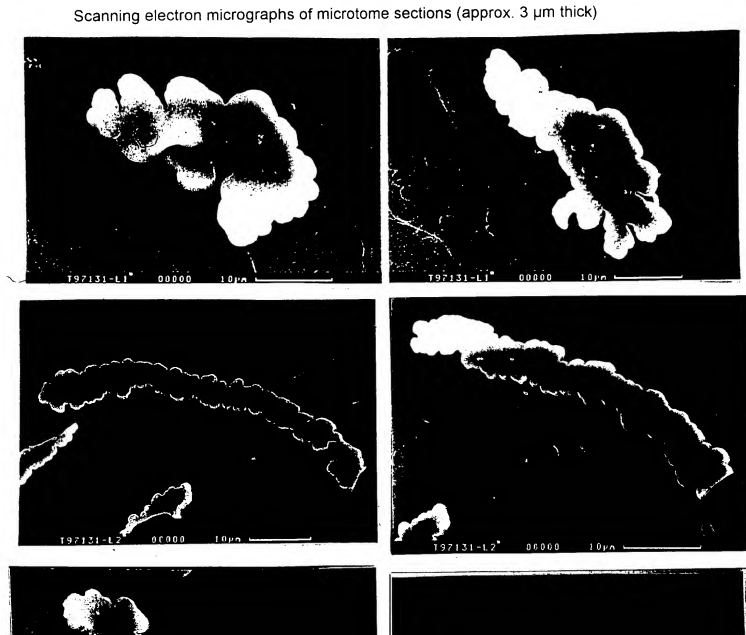


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Figures 7 to 12





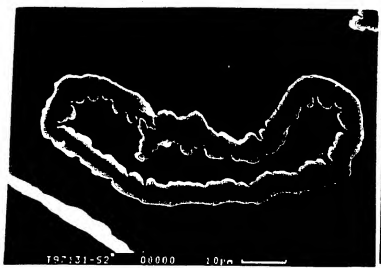




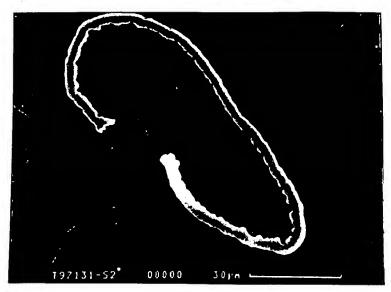
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Figures 13 to 15









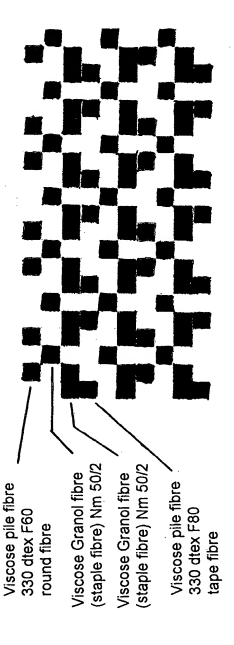
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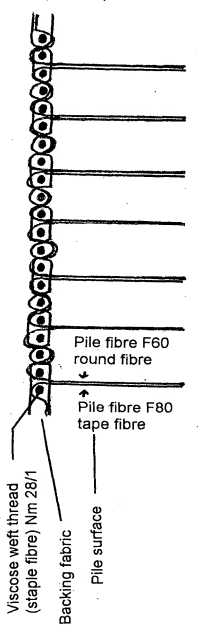
Figure 16

Pile fabric (M-2/250)

Fabric structure (viewed from above)



Fabric structure (Section)



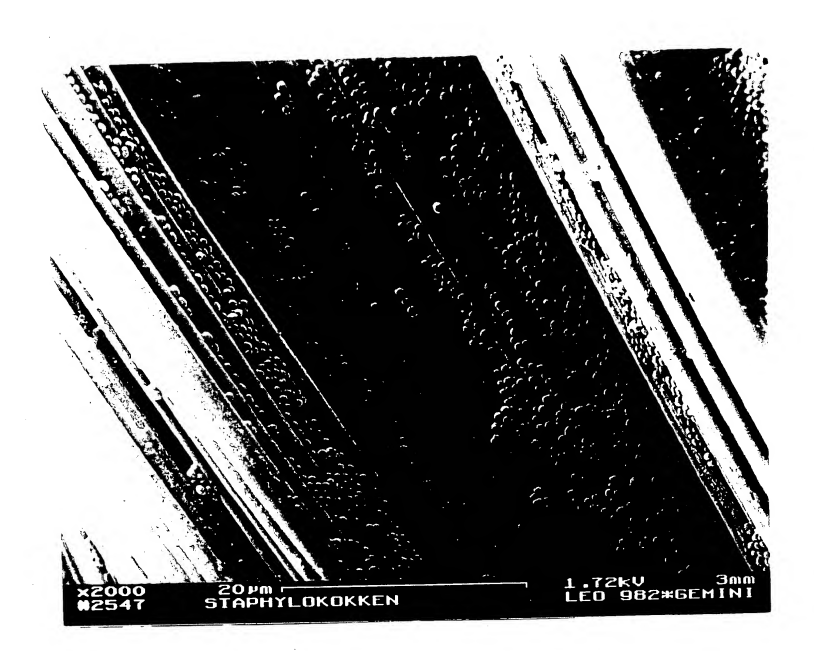
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Title: PROCESS TO MANUFACTURE A CELLULOSE FIBRE FROM HYDRATE

CELLULOSE

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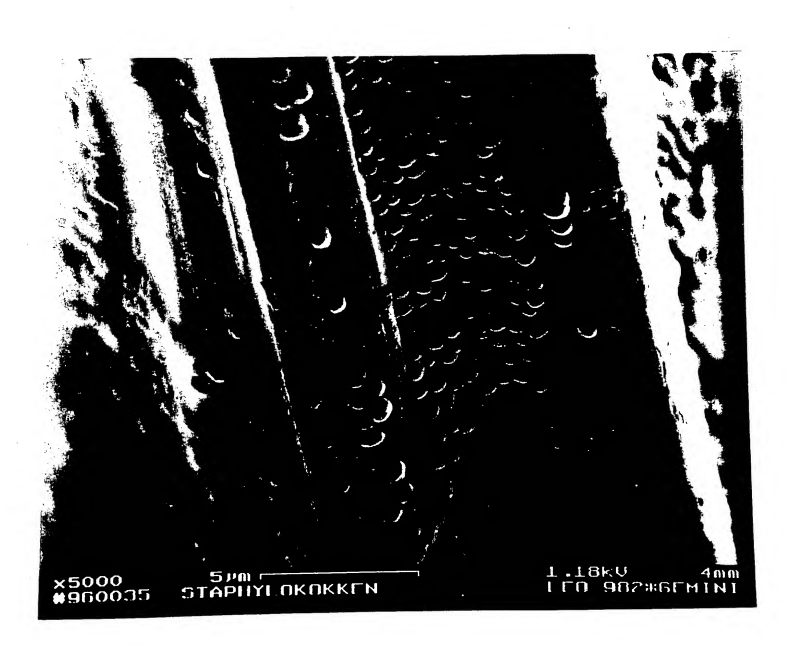
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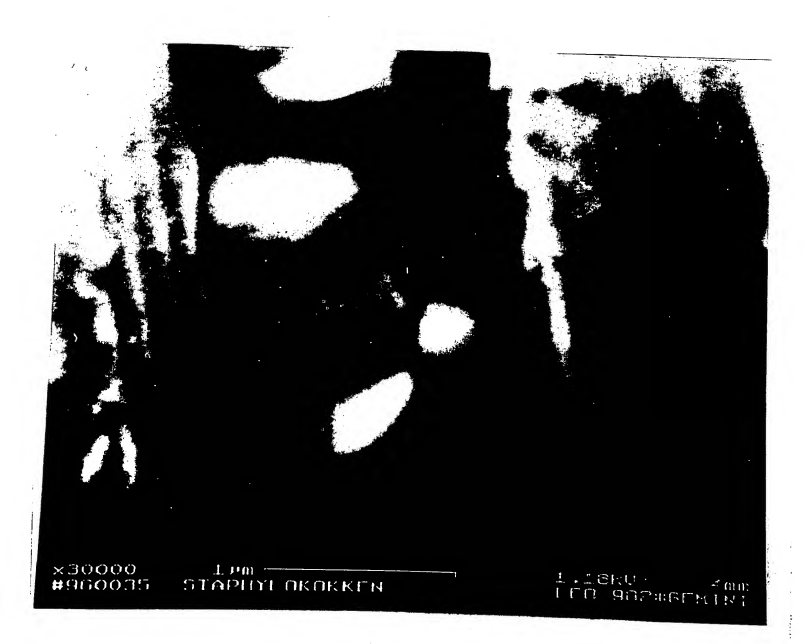




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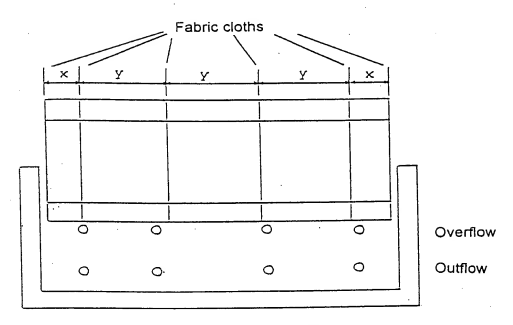




CELLULOSE

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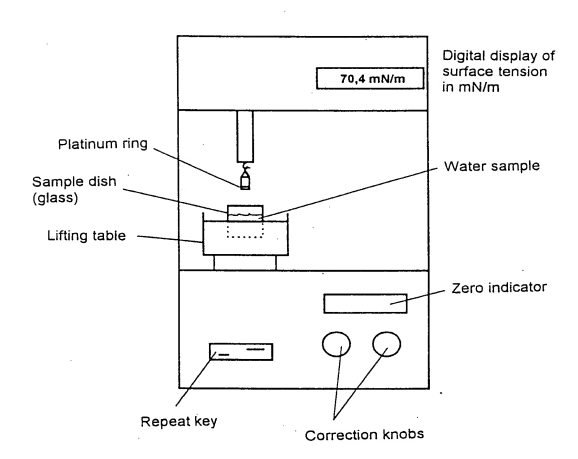
x, y: spacing between fabric cloths



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Figure 22



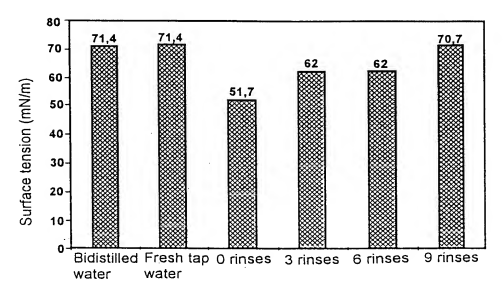
Tensiometer to measure the surface tension



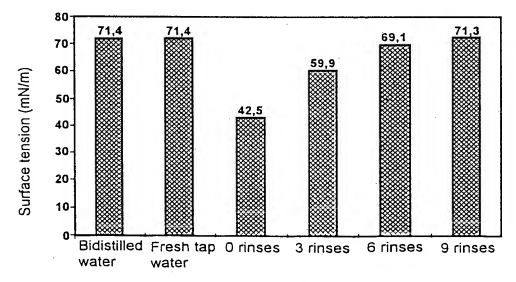
CELLULOSE

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Figures 23 and 24



Surface tension-reducing effect of the fabric L01 as a function of rinsing the fabric



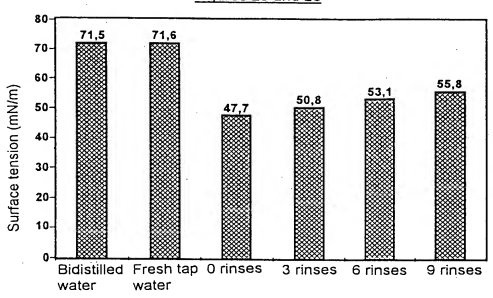
Surface tension-reducing effect of the fabric L02 as a function of rinsing the fabric



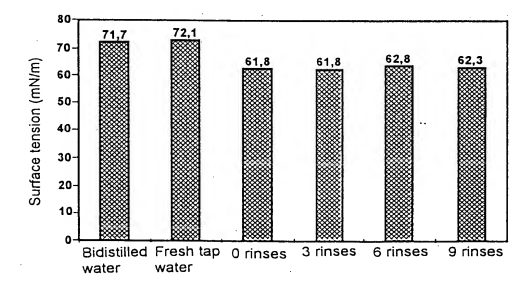
CELLULOSE

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Figures 25 and 26



Surface tension-reducing effect of the fabric S10 as a function of rinsing the fabric

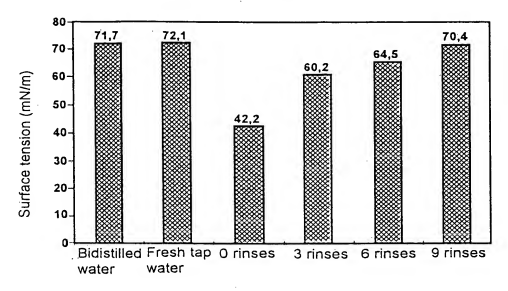


Surface tension-reducing effect of the double-sided fabric L01

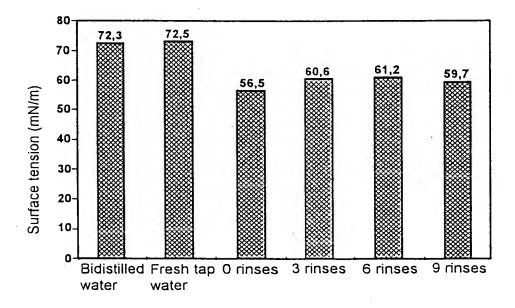


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13/15 Figures 27 and 28



Surface tension-reducing effect of the double-sided fabric L02



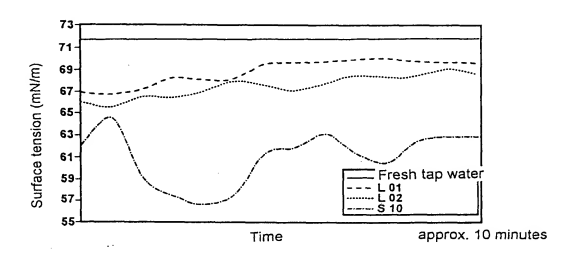
Surface tension-reducing effect of the double-sided fabric S10



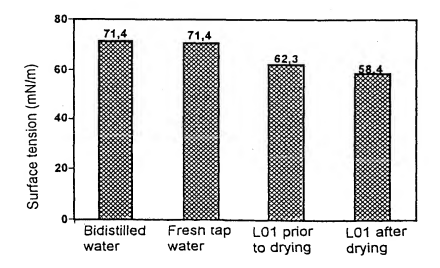
CELLULOSE

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Surface tension with fabrics which remain in the water



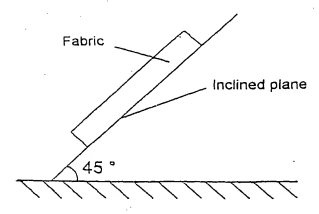
Surface tension-reducing effect of the fabric L01 before and after the drying phase (mean values)



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Figures 31 and 32



Test set-up to determine the water-absorbing capacity

